

The Chemring Energetics UK range of Metron Actuators are used globally across a variety of sectors – Fire Suppression, Security and Safety, Automotive, Aerospace and Defence.

Each device uses the rapid expansion of hot gas evolved from a combustion of a small pyrotechnic charge to drive a piston with very high thrust. They operate within milliseconds of receiving an appropriate electrical impulse, a rate which is almost impossible to achieve with a mechanical source of energy.

Primarily used to provide a linear protracting motion but can be adapted to pull, cut, shear or release when installed in a suitable mechanism.

All Pyrotechnic effects are contained within the body of the device and there is no external gas or flame resulting from ignition of the charge. As such these devices are excluded from UN Hazard Class 1 Explosives and can be transported, in their approved pack, by normal parcel post and require no special provision for storage

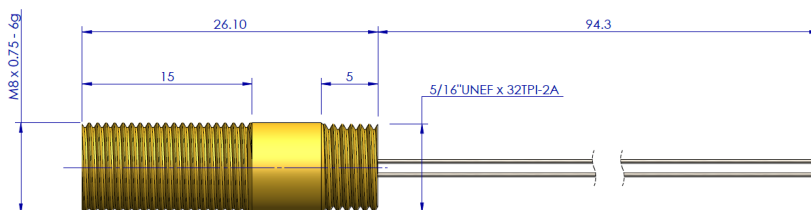
- Suitable for automatic or remote controlled applications
- Robust design for harsh mechanical & climatic environments
- Compatibility with hazardous atmospheres
- Very high energy density
- Compact size & low mass
- Low maintenance
- Good longevity
- High Reliability

Technical Details

Available Cable Finishes:	C78
Minimum Work Output (Joules):	3
Minimum Stoke Length (mm):	9
Shelf Life (ambient):	10
Operating Temperature (°C):	-40 to +70
Resistance Range (Ohms):	0.8—1.1
Max No Fire Current (Amperes):	5 mins Pulse: 1A1W
Min Single Fire Current (Amperes):	50ms Pulse: 5

Shipping Information (in approved packaging)

Explosive Hazard Class:	Excluded from Class 1
Minimum Order Quantity:	200
Estimated Net Weight (kg):	4.80
Estimated Gross Weight (kg):	7.20
Box Dimensions (cm):	25 x 17 x 15



Chemring Energetics UK Ltd

Ardeer Site, Stevenston, Ayrshire, KA20 3LN, UK

Tel: 01294 487007 | Email: info@chemringenergetics.co.uk

Registered Office: Ardeer Site, Stevenston, Ayrshire, KA20 3LN

Approved to ISO 9001 | Part of the Chemring Group

©This document is copyright and is wholly proprietary owned by Chemring Energetics UK Limited - July 24

Issue 02

For more information visit:

www.chemring.com/chemring-energetics-uk

The information in this datasheet should not be used as a technical specification, for engineering calculations, or for system design and integration. It is provided in good faith and is subject to change without notification. It is for the customer and/ or System Design Authority to satisfy themselves of the safety and suitability for its own particular purpose